APPLICATION FOR PERMIT Serial No. 2590
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned W. B. Gibbs, Of Wells , County of Elko State of Nevada , hereby make application for change the point of diversion permission to/xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Returned to applicant f	
State of Nevada change the point of diversion permission to/krrivandadox the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date ar place of incorporation.) 1. The source of the proposed appropriation is Steele Creek in Clover Valley. Elko Co., Nevada, which has its source—who there was econd-fee one to the water applied for is state source—who there was econd-fee 3. The amount of water applied for is through the minure induce 3. The water to be used for irrigation and domestic purposes. 4. The water is to be diverted from its source at the following point. In the SW4 of NW4 of Sec. 13 in T. 35 N of R 61 E. M. M. 3. M. water to be was enabled account of town and domestic assemble property of the following point. In the SW4 of NW4 of Sec. 13 in T. 35 N of R 61 E. M. 3. M. water to be diverted by means of a dam and bulkhead and a large of the context of the context of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a game of a dam and bulkhead and		
State of Nevada change the point of diversion permission to/krrivandadox the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date ar place of incorporation.) 1. The source of the proposed appropriation is Steele Creek in Clover Valley. Elko Co., Nevada, which has its source—who there was econd-fee one to the water applied for is state source—who there was econd-fee 3. The amount of water applied for is through the minure induce 3. The water to be used for irrigation and domestic purposes. 4. The water is to be diverted from its source at the following point. In the SW4 of NW4 of Sec. 13 in T. 35 N of R 61 E. M. M. 3. M. water to be was enabled account of town and domestic assemble property of the following point. In the SW4 of NW4 of Sec. 13 in T. 35 N of R 61 E. M. 3. M. water to be diverted by means of a dam and bulkhead and a large of the context of the context of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a large to be conveyed by means of a dam and bulkhead and a game of a dam and bulkhead and		
State of Neyada (hereby make application for change the point of diversion permission to/xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	The undersigned	
contange the point of diversion public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date are place of incorporation.) 1. The source of the proposed appropriation is steele Creek in Clover Valley, Elko Co., Nevada, which has its source adminished the last the incorporation.) 2. The smount of water applied for is six second-fee operated the mountains. 3. The water to be used for irrigation and donestic purposes. 5. The water is to be diverted from its source at the following point: In the SW of NW of Sec. 13 in T. 35 N of R 61 E., M.D. hearth as been subdidied qualifierers, sty pourse and defines to a second corpor. How many report which we saw water to be diverted by means of a dam and bulkhead and states to be conveyed by means of an open diver and frume in a genteral South-easterly direction to Secs. 20 and 21 T. 35 N of R. 12 E.M.D.B & M. 13 If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 540 (b) Description of land to be irrigated in 540 (c) Irrigation will begin about Warch and from an end of the corporation of Sec. 21, both in T. 35 N of R. 62 E., M.D.B & M. 14 WATER IS TO BE USED FOR PRINCIPAL INTERESTITION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (c) Irrigation will begin about Warch and created the second concerned to the complete of acres of the produce of the second concerned to the complete of acres of the produce of the second concerned to the complete of acres of the produce of concerned to the complete of acres of the produce of the second concerned to the complete of acres of the produce of the second concerned to the complete of acres of the produce of concerned to the complete of acres of the produce of concerned to the concerned to	ofWells	, County of Elko
change the point of diversion permission to xerramandades the public waters of the State of Nevade as hereinstien to xerramandades the public waters of the State of Nevade as hereinstien to the State of Nevade as hereinstien to the State of Nevade as hereinstien to the State of the Proposed appropriation is a corporation give date as place of incorporation.) 1. The source of the proposed appropriation is Steele Creek in Clover Valley, 31ko Co., Nevada, which has its sourceaded the Backer and Council to Consequent the State of Creek in Clover Valley, 31ko Co., Nevada, which has its sourceaded the Backer and Council to Consequent the State of Consequent the Council of Consequent the Council of Consequent the Council of Consequent to State the Council of Consequent the Council of Consequent the Council of Consequent the Council of Counci	State of Nevada	
1. The source of the proposed appropriation is Steele Creek in Clover Valley, 31ko Co., Nevada, which has its source admirable absorber municulated tange of Mountains 2. The amount of water applied for is Six second-fee government and domestic purposes. Intrastr, nover ministrumical consists of purposes. 3. The water to be used for irrigation and domestic purposes. 4. The water is to be diverted from its source at the following point: In the SW of NW of Sec. 13 in T. 35 N of R 61 E., M.D. Provide was broke which a source underdate of public revers, or by cooler and distance to a section conce. How conveyed both is specifically a date to be conveyed by means of a dam and bulkhead and and activate to be conveyed by means of an open ditch and frime in a general south-easterly direction to Secs. 20 and 21 T. 35 N of R. 2. E. M. D. B. M. If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 540 (b) Description of land to be irrigated NA of Sec. 20 and NA Describe by real subfractions, or from underways added to Sec. 21, both in T. 35 N of R. 62 E. M. D.B. & M. (c) Irrigation will begin about Warch and supplement is returned to revended the reproduction of the secretary of the sec	change the permission to/xxxxxxxxxx	point of diversion
1. The source of the proposed appropriation is Steele Creek In Clover Valley, 31ko Co., Nevada, which has its source while the control of the	as hereinafter stated.	(If applicant is a corporation give date an
n Clover Valley, Elko Co., Nevada, which has its source-administrative in Eacture number and the source of Mountains 2. The amount of water applied for is	place of incorporation.)
in Clover Valley, Elko Co., Nevada, which has its source-desirable is sumbold range of Mountains 2. The amount of water applied for is		
One eccomboto equals definite inclose. The water to be used for irrigation and donestic purposes. Irrivation, mover, incling, manufacturing, domestic or other use. 4. The water is to be diverted from its source at the following point: In the SWI of NWI of Sec. 13 in T. 35 N of R 61 E., M.D. M.D. Posserboe is being winding a decease subdividuo of public survey, or by comes and detained to a section corner. In our quarroyet and fathers to be accompanied to the public water and the section of a dam and bulkhead and ** 8. M. water to be diverted by means of an open ditch and flume in a general South-easterly direction to Secs. 20 and 21 T. 35 N of R. 2. E. M.D.B & M. (a) Number of acres to be irrigated is 540 (b) Description of land to be irrigated No. 2 f. Sec. 20 and No. 2 f. Sec. 20 and No. 2 f. Sec. 21. both in T. 35 N of R. 62 E., M.D.B & M. (c) Irrigation will begin about Narch Mount. (d) Power to be developed in accordance with special instruction from the State Engineer whom municipation is returned for correction for the state is to be located Give Spears conditions on which works will be incasted. On locate by course and distance to a section correct. (e) Works to be located State on which works will be incasted. On locate by course and distance to a section correct.	n Clover Valley, Elko Co., M	Nevada, which has its source and styles has a style resource.
3. The water to be used for irrigation and domestic purposes. 4. The water is to be diverted from its source at the following point: In the SW of NW of Sec. 13 in T. 35 N of R 61 E. M.D. beauthe as being would a steam subdivision of public curvey, or by course and distance to a section corner. How unsurveyed have being would be diverted by means of a dam and bulkhead and attrict be conveyed by means of an open ditch and films in a general South-easterly direction to Secs. 20 and 21 T. 35 N of R. 2 E.M.D.B & M. If the Water is to be used for irrigated is 540 (b) Description of land to be irrigated is 540 (c) Description of land to be irrigated Na of Sec. 20 and Nt Describe by Eagland National Contract of Sec. 21, both in T. 35 N of R. 62 E. M.D.B & M. Should be so winted and a description provided in accordance with special instruction from the State Engineer whom application is returned for currection of each year. (c) Irrigation will begin about Warch and end about October of the Beauth of the Beauth of State Engineer whom application is returned for currection of each year. (d) Power to be developed is horse power. (d) Power to be developed is horse subdivision on which works will be incasted, or locate by course and distance to a section corner. (f) Point of return of water to stream. (f) Point of return of water to stream.	2. The amount of water	applied for is six second-fee
4. The water is to be diverted from its source at the following point: In the SW of NW of Sec. 13 in T. 35 N of R 61 E., M.D. Prescribe us being winds a staces sundividuo of public survey, or by course and distance to a section corpor. If on unsurveyed have the shoulds as the conveyed by means of a dam and bulkhead and a stace to be conveyed by means of an open ditch and filme in a general South-easterly direction to Secs. 20 and 21 T. 35 N of R. 2 E.M.D.B & M IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 540 (b) Description of land to be irrigated No of Sec. 20 and No Describe by Teal substitution, or the unserves, and land to Secs. 21, both in T. 35 N of R. 62 E., M.D.B & M. Should be so writted used a description provided in accordance with special instruction from the State Engineer whom anytherison by remained in convection with the state of the st	3. The water to be used	for irrigation and domestic purposes.
A water to be diverted by means of a dam and bulkhead and atter to be conveyed by means of a dam and bulkhead and atter to be conveyed by means of an open ditch and flime in a general South-easterly direction to Secs. 20 and 21 T. 35 N of R. 2-E.M.D.B & M IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 540 (b) Description of land to be irrigated No of Sec. 20 and No of Sec. 20 and No of Sec. 21, both in T. 35 N of R. 62 E., M.D.B & M. Hould be so writed and a description provided in accordance with special instruction from the State Engineer whom application is returned for convention of each year. (c) Irrigation will begin about Warch Mobile Mobile Mobile State Instruction from the State Engineer whom application is returned for convention in Mobile Mobil	4. The water is to be	
Describe the within a to access substration of public survey, or by consea and detarance to a section cornor. How water to be diverted by means of a dam and bulkhead and states atter to be conveyed by means of an open ditch and flume in a general South-easterly direction to Secs. 20 and 21 T. 35 N of R. 2 E.M. D.B & M IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 540 (b) Description of land to be irrigated No of Sec. 20 and No Describe by legal substration, as from measures, and land of Sec. 21, both in T. 35 N of R. 62 E., M.D.B & M. whom the so winted and a description provided in accordance with special instruction from the State Engineer whom application is returned for convention. (c) Irrigation will begin about Warch and end about October of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Giow located Giow located Giow located and with the inested or located by course and distance to a section corner.	point: In the SW of NW	of Sec. 13 in T. 35 N of R 61 E., M.D.
ater to be conveyed by means of an open ditch and flume in a gentral South-easterly direction to Secs. 20 and 21 T. 35 N of R. 2-E.M.D.B.& M IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 540 (b) Description of land to be irrigated No Secs. 20 and No Describe by legal sold wission, as if on answare, and sand of Sec. 21, both in T. 35 N of R. 62 E., M.D.B. & M. Amount be so wrated used a description provided in accordance with special instruction from the State Engineer when application is returned for correction will be so wrated used a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state in a second provided in a correction of the state in a second provided in a correction of each year. (c) Irrigation will begin about Warch and end about the water is to be used for Power, mining, transportation, or other use, supply the Following information: (d) Power to be developed is horse power. (e) Works to be located for the state in anner as point of diversion.	Describe as being within a 40-nere subdivision of public	c survey, or by course and distance to a section corner. If on unsurveyed land it should be so state
(a) Number of acres to be irrigated is 540 (b) Description of land to be irrigated No of Sec. 20 and No percentage by the solution of the unsurvey ediand is of Sec. 21, both in T. 35 N of R. 62 E., M.D.B & M. Should be so stated and a description provided in accordance with special instruction from the State Engineer whom ambiention is returned for correction Month. October	2-E.M.D.B & M	
(c) Irrigation will begin about		•
of Sec. 21, both in T. 35 N of R. 62 E., M.D.B & M. should be so wrated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction (c) Irrigation will begin about	(a) Number of acres-to	be irrigated is 540
of Sec. 21, both in T. 35 N of R. 62 E., M.D.B & M. should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction (c) Irrigation will begin about	(b) Description of land	to be irrigated No of Sec. 20 and No
(c) Irrigation will begin about		35 N of R. 62 E., M.D.B & M.
October	should be so stated and a description provided in acco	rdance with special instruction from the State Engineer when application is returned for correction.
October , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		
October , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d), Power to be developed is		
October , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d), Power to be developed is		
October , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d), Power to be developed is	(c) Irrigation will beg	in about March and end abou
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d). Power to be developed is		Month
FOLLOWING INFORMATION: (d) Power to be developed is		or each year.
FOLLOWING INFORMATION: (d). Power to be developed is		
(d) Power to be developed is	IF WATER IS TO BE USED FOR I	
(e) Works to be located	(d) Power to be develope	
(f) Point of return of water to stream Describe in same manner as point of diversion.	*	
Describe in same manner as point of diversion.		
Describe in same manner as point of diversion.	أسيبين المستوان المستوانية المستو	
Describe in same manner as point of divorsion.	· · · · · · · · · · · · · · · · · · ·	
	(f) Point of return of v	
(g) Remarks		Describe in same manner as point of divorsion
(g) Remarks		
	(g) Remarks	
	·	

DESCRIPTION OF PROPOSED WORKS

	Dam to be constructed of earth and stone, with one or more bulk- State manner in which whiter is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
	heads. Ditch to lead from point of diversion, and water to be con-
,	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. veyed by means of open ditch, cuts, and flumes in a general south-
-	easterly direction and used for irrigating No Sec. 20 and No of Sec. 21 in T. 35 N of R 62 E., M.D.B & M.
_	
-	
5	Estimated cost of works \$250.00
é	Estimated time required to construct works 60 days. The water for the irrigation of the lands above described has Remarks heretofore been appropriated through what are known as Ditches
7	said ditches are hereby abandoned for the purpose of changing said
	point of diversion. W. B. GIBBS Applicant.
	By Williams & Glidden.
C	ompared PAMSICay
Ί	his sheet inspected
-	PROTESTED by S.T. & S.C.Weeks, February 7th, 1913.
	APPROVAL OF STATE ENGINEER
:	This is to certify that I have examined the foregoing appli-
c	ation, and do hereby grant the same, subject to the following lim-
	tations and conditions:
:-	
•	
1	
Î	he amount of water to be appropriated shall be limited to the
a	mount which can be applied to beneficial use, and not to exceed
_	cubic feet per second.
A	ctual construction work shall begin on or before
F	roof of commencement of work shall be filed before
W	ork must be prosecuted with reasonable diligence and be completed
Ö	n or beforė
Å	pplication of water to beneficial use shall be made on or before
F	roof of the application of water to beneficial use must be filed
	ith the State Engineer on or before
	WITNESS MY HAND AND SEAL thisday of
	Withdrawn May 10, 1922. State Engineer.
eri Ger	Windrawn State Engineer.